

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH' ENTERED AT 15:21:08 ON 26 JAN
2006

L1 621216 S SILICA
L2 6665784 S BLOOD
L3 3294336 S DNA
L4 559527 S EXTRACT OR EXTRACTED OR EXTRACTION AND L3
L5 1081 S L4 AND L2 AND L1
L6 21 S PAPER AND L5
L7 27979 S ADSORB
L8 1004404 S EXTRACT OR EXTRACTED OR EXTRACTION OR ADSORB OR DESORB AND L1
L9 1542845 S SOLID OR SOLID-SUPPORT
L10 497 S L1 AND L2 AND L3
L11 0 S QUAN* AND L10
L12 460 S QUAN *
L13 460 S QUAN*
L14 0 S S QUAN? AND L1 AND L2 AND L3
L15 1 S S LOAD? AND L1 AND L2 AND L3
L16 353643 S NUCLEIC(A)ACID
L17 701088 S ADSORB? OR EXTRACT? OF DESORB? OR ELUT?
L18 3217 S L16 AND L17
L19 228 S L1 AND L18
L20 18 S QUAN? AND L19
L21 15 DUP REM L20 (3 DUPLICATES REMOVED)
L22 25038 S L17 AND DNA
L23 19 S DNA AND EXTRACT? AND GUANIDINE? AND PAPER
L24 29 S DNA AND EXTRACT? AND (GUANIDINE? OR CHAO?) AND PAPER
L25 15 DUP REM L24 (14 DUPLICATES REMOVED)

	Type	Ref #	Hits	Search Text	DBs
1	BRS	S18	1	"6673631".pn. and elut\$ with chao\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
2	BRS	S19	3	"6673631".pn. or "6027945".pn. and elut\$ with chao\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
3	BRS	S20	2	"6673631".pn. or "6027945".pn. and elut\$ with chao\$ with heat	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
4	BRS	S44	1	("6673631".pn. or "6027945".pn.) and (chao\$ with paper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
5	BRS	S65	4	("6673631".pn. or "6027945".pn.) and (paper or blood\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
6	BRS	S43	1	("6673631".pn. or "6027945".pn.) and chao\$ with paper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
7	BRS	S28	2	("6673631".pn. or "6027945".pn.) and elut\$ with chao\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
8	BRS	S24	2	("6673631".pn. or "6027945".pn.) and elut\$ with chao\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
9	BRS	S22	2	("6673631".pn. or "6027945".pn.) and elut\$ with chao\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
10	BRS	S25	1	("6673631".pn. or "6027945".pn.) and elut\$ with chao\$ with temp\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
11	BRS	S10	1	(chaotrope or guscn or guhcl or urea or licl) with pcr with silica	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
12	BRS	S60	7	(dried or dry) <u>blood</u> same <u>silica</u>	USPAT; EPO; JPO; DERWENT
13	BRS	S57	611	blood with silica	USPAT; EPO; JPO; DERWENT
14	BRS	S59	611	blood with silica	USPAT; EPO; JPO; DERWENT

	Type	Ref #	Hits	Search Text	DBs
15	BRS	S58	10	blood with silica with dna	USPAT; EPO; JPO; DERWENT
16	BRS	S9	25	dna same (extraction or extract or extracted) with blood with silica	US -PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
17	BRS	S8	244	dna same (extraction or extract or extracted) with silica	US -PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
18	BRS	S56	7	paper with dna with silica	USPAT; EPO; JPO; DERWENT
19	BRS	S50	320	silica same dna same (extraction or extracted or extract or adsorb)	USPAT; EPO; JPO; DERWENT
20	BRS	S51	13	silica same dna same (extraction or extracted or extract or adsorb) with blood	USPAT; EPO; JPO; DERWENT
21	BRS	S53	11	silica same dna same (extraction or extracted or extract or adsorb) with blood and solid	USPAT; EPO; JPO; DERWENT